_		
	mille	
	A PLANTER OF	
	· /L	

Approved For Release 2003/01/24 : CIA-RDP62B00844R600200260242-7

25X1A

TOP SECRET

	MEMORANDUM FOR THE RE	CORD	11 July 1955		
	SUBJECT: Points Covered at	Lockheed and Test Site on	8 July.		
25X1A	l. and l	discussed with Kelly Johns protection at the site. It was	son while we were at as agreed:		
25X1A	a. That the only a ventional fire truck for the protruck could almost certainly b in operation.	dditional equipment we will stection of buildings at the s borrawed	l need will be a con- site, and that such a after the test base is		
	b. That we would not need a fire crew on duty 24 hours a day but only when landings and take-offs were in progress; the rest of the time we would have to rely on security officers to keep watch and on the whole staff of				
	the test base to act as an emer	rgency fire crew.	25X1A		
	c. That Lockheed would provide a fire crew, at least for the first month or two of operations at the test base; Kelly called and so advised him in the course of the conversation.				
	No definite decision was reach personnel to replace the Lock suggested that a decision on the	heed crew after the first se	everal months. I		
25X1	clearance of aircraft to and fr	ngements are not yet working om the site. Our flight on pecifically arranged with	ng smoothly for the 8 July went off smoothly to		
25X1A 25X1A	clear the C-47 in on the afters to have to be worked out wher aircraft and will close out the	coon of the 8th. But some	notified of incoming Imost certainly require		
	3. While at the test sit- tractor to carry out two small construction of parts-storage blue prints of the work desire	additional pieces of work.	to direct the con- One of these is the		
			25V11		

-2-

with wire screen at the rear of the hangar. Lockheed has already procured the metal shelves which will be set up inside the wired area. The other piece of work is to dig a trench and lay water and sewer lines to which the trailers can subsequently be connected.

> 25X1A 25X1A

> > 25X1A

4. The main problem at the site continues to be the well. had already decided that nothing more will be done with the present well. The pump now on hand will be installed as far down in the well as possible. He still hopes the well will deliver about 15 gals. per minute which will be an adequate water supply at least for the next few months. As soon as possible, however, a new well must be drilled. A geologist was expected at the site 11 July to determine the best location for a new well. I urged to get a new crew started on a new well just as soon as possible so that drilling could be as far along as possible by I August. The rental supervisor at the advises that it is virtually impossible to secure a well-drilling site crew with any security clearances. Accordingly, we are going to have a difficult problem if the new well cannot be completed before actual flight operations have to be started. Kelly Johnson suggested that after I August, the welldrilling crew should live away from the site and should drill only at night. Some definite arrangements should be concluded by in the course of the next few days.

25X1A

RICHARD M. BISSELL, JR. Senior Project Officer

TOP SECRET